ABSTRACT

A sewing method to form a trim cover assembly for automotive seat, and an automotive seat using the trim cover assembly. Firstly, a first cover material, a second cover material and a backing tape are used and juxtaposed on one another, with their ends aligned with one another, and then sewn together to create a first seam and a sewn connection portion. Such sewn connection portion is cut off into a shortened sewn connection portion. Thereafter, the first cover material and backing tape are turned over relative to the shortened connection portion and sewn together, thereby forming one portion of the trim cover assembly. Another portion of the trim cover assembly may be formed by avoiding use of the backing tape and simply turning over the first cover material relative to the sewn connection portion, and sewing together the thus-turned portions of the first cover material.